

Ada, Ada, Ada... o le altre?

per esempio:

... Annie J. Cannon, Henrietta Swan Leavitt, Ida E. Woods & C. (Harvard) * Lillian Conley (Comptometer) * Mavis Lever-Batey, Margaret Rock & C. (crittografia) * Gertrude Blanch (Math Tables Proj) * Hedy Lamarr (segnali) * Kathleen Britten-Booth (APE(X)C) * Kathleen McNulty, Frances Bilas, Elizabeth J. Jennings & C. (ENIAC) * Beatrice "Trixie" Worsley (EDSAC) * Ida Rhodes & Betty Holberton (UNIVAC e C-10) * Grace Hopper (Adm, linguaggi) * Judith Clapp (SAGE) * Thelma Estrin (WEIZAC, sistemi esperti) * Mary K. Hawes & Jean E. Sammet (COBOL) * Elisabetta Abate (I CEP) * Mary Kenneth Keller (sr., ALGOL 30) * Gladys West (Stretch, Seasat) * Frances E. Allen (TA, compilatori) * Margaret Hamilton (NASA) * Lynn Conway (VLSI design) * Barbara Liskov (TA, tipi di dato astratto) * Sophie Wilson (ARM) * Shafi Goldwasser (TA, crittografia) * Judith "St. Jude" Milhon (cypherpunk) * Liza Loop (didattica)...